The U.S. Embassy in Quito, Ecuador requires buying "IN36-DNIA-OFFICE EQUIPMENTS" with the following characteristics:

QTY	DESCRIPTION
115	Printer Individual 3 in 1 color Continuous Flow Ink
	Full Duplex Color Print Scanner ADF and flat plane touch screen display WiFi and Ethernet Copnection Included 5 tanks of black Ink for each Print up to 7500 pages in black and white and 7500 in color Print speed in B&W and in color up to 32 PPM Paper Size to include Letter, Legal, A4, A5, A6, multi Foto size and multi envelope
107	GPS  • Stationary Accuracy: <_ 2.5 m  • Maximum Velocity: 1000 mph / 1,600 km / h  • Maximum Altitude: 60.000 feets / 18.000 m  • Update Rate: 1-10 Hz  • Lock Time: Typically less than 45 seconds  • Receptor Chipset 66 channals MTK  • Constellationes GPS + SBAS (WAAS, EGNOS, MSAS)
6	Scale  Equipment is 50 kg but you can find equipment of 100 kg, 300 kg to 500 kg with a fraction from 20 grams onwards. The greater the capacity, the greater the fraction
6	Projectors  3 Chip 3LCD, tecnología Frontal/Rear Projection Poly-silicon TFT Active Matrix Conduction 1920 x 1080 Pixels x 3 Ultra Bright 4 Color saturation and White: 2700 lúmens 16: 9 Screen relation Resize Support 16:10, 4: 3 200 W UHE Lamo Modo ECO: hasta 7500 horas Projection range 1:33 Zoom Wide Angle, 2:16 Zoom TelePhoto Screen projection size: 34" to 332" 30 degree automatic trapezoidal correction Corrección trapezoidal horizontal manual: ± 30 grados
5	Binoculars Magnification: 8X Field of View (degrees): 6.8 degrees

IPD (mm): 56-74 Close Focus distance (feet) 13.1 Eye Relief (mm) 18 Eyecup: Twist-up Environmental Protection: Waterproof Field of view (feet @ 1000yds): 357 Lens Coating: Multi Coated Prism Material: BaK4 Office Printer 2 **Functions** Print, copy, scan, fax Print speed, black and color: up to 55 ppm draft, 40 ppm normal Up to 1200 x 1200 optimized dpi from 600 x 600 input dpi Automatic paper sensor Paper travs, standard 2 Paper trays, maximum: Up to 3 Mobile Printing Capability Wireless Direct Printing; Google Cloud Print 2.0; Mobile Apps Connectivity, standard 2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Ethernet 10/100 Base-TX network; 2 RJ-11 modem port/phone line; 802.11 b/g/n Station; 802.11 Compatible operating systems: Windows 10, Windows 8, Windows 7, Paper handling input, standard 500-sheet input tray, 50-sheet multi-purpose tray Paper handling output, standard 300-sheet face-down output bin Duplex printing Automatic (standard) Envelope input capacity Scan file format Scan File Type supported by (.bmp), (.jpg), (.pdf), (.pdf), (.png), (.rtf), (.txt), (.tif) Scan resolutionUp to 1200 x 1200 dpi Scan size (flatbed), maximum  $8.5 \times 14 \text{ in}$ Scan size (ADF), maximum 8.5 x 14 in Duplex ADF scanning: Yes **ADF** Capacity Standard, 50 sheets Digital sending features Scan-to E-mail Copy resolution (black text) Up to 600 dpi Copy resolution (color text and graphics) Up to 600 dpi 2 White Board Models of high-end professional ceramic slates, with a metal structure and an extremely durable vitrified surface

5	Headphones
	Type: Circumaural
	Frequency Range: 10-24,000H
	Impedence: between 4 to 32 ohms
	Plug type: 3.5 mm
	Up to 1000mW Capacity
	Cable lenth: 1.2 m
1	Shredder, Office
	Shred type: Crosscut
	Shred Width: 5/32 x 1 1/2 Shreday CD's DVD's Plactic Credit Cords Pener Clina steples
	Shreds: CD's, DVD's, Plastic Credit Cards, Paper Clips, staples Continuous Run Time: Not les than 10 minutes
	Cool Down Time: Not more than 20 minutes
	Bin Capacity: 6 gallons
	Bin Type: Pull-Out
	Jam Proof technology, Safe Sense System
	3, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,

Equipment will be delivered in Quito-Ecuador. (door to door)

We will evaluate offers based on the best value to the US Government. If you would like to be considered for this project, your offer must be submitted by e-mail marked: "IN36-DNIA-OFFICE EQUIPMENTS" to Cecilia Munoz MunozCM@state.gov, before Thursday, March 11th, 4:00 p.m.

Direct any questions regarding this project to Jose Balseca, GSO Specialist / Procurement Supervisor BalsecaJJ@state.gov and/or Cecilia Munoz Procurement Agent, at telephone number 2398-5096, Email: MunozCM@state.gov in writing to same e-mail addresses